Group Art Unit: 1631

Examiner: Lori A. Clow



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

James Norman CAWSE

Application No.: 09/681,753

Filed: May 31, 2001

For: METHOD AND SYSTEM TO CONDUCT A COMBINATORIAL HIGH

THROUGHPUT SCREENING EXPERIMENT

DECLARATION UNDER 37 C.F.R. §1.132

Assistant Commissioner for Patents Washington, D. C. 20231

Sir:

I, James N. Cawse, a citizen of the United States of America, do hereby declare and state:

- 1. This Declaration is submitted as evidence that I am the inventor of the subject matter disclosed in Cawse et al. "Combinatorial Search and Experimental Design Techniques" slide presentation (hard copy attached) that was relied upon to reject claim 12 in the June 17, 2003 Office Action in the above-identified Application.
- 2. In the Office Action, claim 12 was rejected under 35 U.S.C. §103(a) over Argrafotis et al. (U.S. Pat. 5,901,069 and Cawse et al. "Combinatorial Search and Experimental Design Techniques" slide presentation.

3. The Office Action states that:

Agrafiotis teaches a computer-based, iterative process for generating chemical entities with defined physical chemical and/or bioactive properties (see abstract). Agrafiotis et al. do not teach a specific model to define an experimental space, however, Cawse et al. do teach the Latin Square model for combinatorial design on page 12 of the Combinatorial Search and Design Techniques slide presentation. It would have been prima facie obvious to use the Latin Square Modeling method in the generation of a synthesis model in Agrafiotis et al. to improve design runs.

Application No. 09/681,753

RD-28169

Office Action pages 5 to 6.

4. James N. Cawse is one of the authors of the Cawse et al. "Combinatorial Search and Experimental Design Techniques" slide presentation (hard copy attached)

and is the sole inventor of the invention of the present Application as claimed in claims 1

to 34.

5. James N. Cawse is the author of the subject matter from Cawse et al.

"Combinatorial Search and Experimental Design Techniques" that was relied upon in the

Office Action to reject claim 12 under 35 U.S.C. §103(a) over Argrafotis et al. (U.S. Pat.

5,901,069 and the Cawse et al. "Combinatorial Search and Experimental Design

Techniques" slide presentation.

I hereby declare that all statements made herein of my own knowledge are true,

and that all statements made on information and belief are believed to be true, and further

that these statements were made with the knowledge that willful false statements and the

like so made are punishable by fine and/or imprisonment under Section 1001 of Title 18

of the United States Code, and that such willful false statements may jeopardize the

validity of the application or any patent issuing therefrom.

Jam // Cawa-James N. Cawse

Schenectady, New York

7/8, 2003

Chemistry Program

Experimental Design Techniques Combinatorial Search and

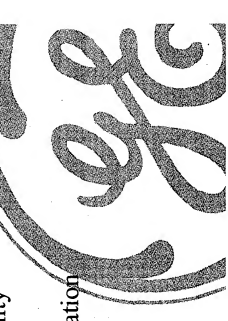
Chandrasekha Pisupati Christopher Stanard Carl Hansen ru-To Che™ Necip Doganaksoy Robert Mattheyses

irch Conferenc The 4999 ASA Quality and Productivity Res May 19-21, Schenectady, New

William Tucker Tom Repoff

Outline

- Background
- Why combinatorial Chemistry?
- Difference between Drug and Materials CombiChem
- Data Management and Quality
- Experimental Design
- Data Analysis and Visualization





Combinatorial Materials Development

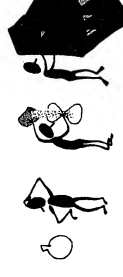
What is it?

An experimental approach to rapidly identify or optimize new material compositions.

Evaluate them quickly and reliably using automated analytical systems visualization to identify promising leads. Use statistical data analysis and thousands of target approach, generate Using a parallel

Why Combinatorial Technology?

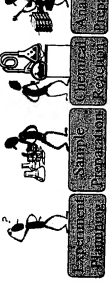
1890's - 1990's: Chemist as an individual artisan



1-2 Experiments/day 1-1000 g/experiment 100-500 Expts/year

1-2-new-leads/yea

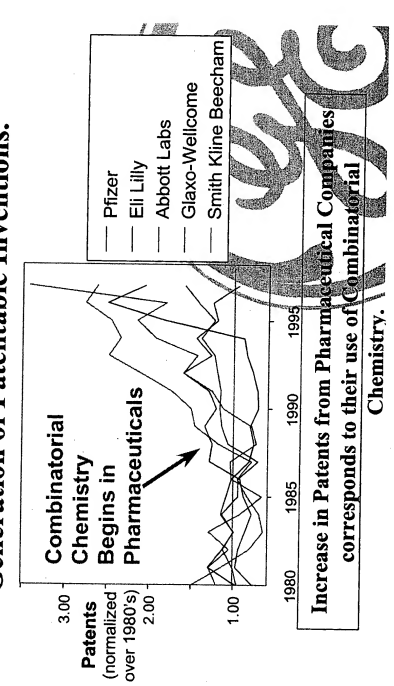
1990's - 21st Century: Combinatorial Development



High Speed Innovation

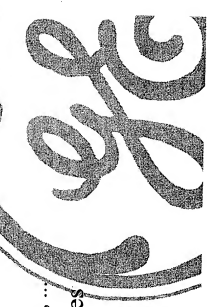
OIPE CONSTITUTE OF TRADEMAN

CR&D Combinatorial Chemistry Program Combinatorial Approach Accelerates the Generation of Patentable Inventions.



Potential Applications Outside the Pharmaceutical Industries

- Plastics .
- Catalysts, Carbon Fibrils, Blends,...
 - Lighting
- Fluorescent lamp cathodes, Phosphors,
 - Medical Systems
- Scintillators, superconductors, ...
 - Aircraft Engines and Turbines
- Coatings, alloys...



CR&D Combinatorial Chemistry Program

Materials Development Combinatorial Design Difference Between Pharmaceutical and

Pharmaceutical

- Focused on chemical synthesis only
- Emphasis on diversity within known metrics
- Experimental space metrics known
- Easy sample evaluation on nanogram level
- Challenge is deconvolution of mixtures of very large numbers (>10⁶) of molecules

Materials Development

- Synthesis, mixtures, and process variables
- Emphasis on broad-coverage and synergy
- Experimental space metrics not known
- Sample evaluation difficult and individual for each system
 Challenge is finding high order synergies of qualitative and mysture/process variables

General concepts carry over but new thinking is needed

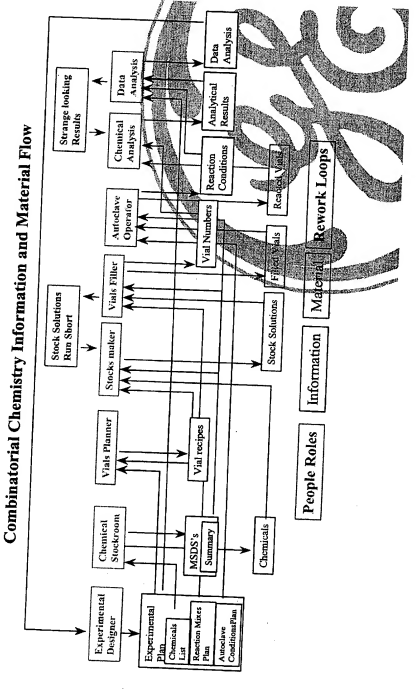


Data Management and Quality Issues

- Complex, interrelated system
- Design for Six Sigma discipline required
- Massive number of individual data elements
- Database needed to contain and control data flow
- Barcoding system required to minimize errors
- Multiple sources of defects
- Six Sigma quality required to get good data
- Quality specification in terms of system variance



Data Management



CR&D Combinatorial Chemistry Program

Experimental Design:

What are the Dimensions of the Problem?

	{	
Formulation Factors	Type	Levels
Primary Catalyst	Qualitative	7
Inorganic Cocatalyst	Qualitative	20
Amount of Cocatalyst	Quantitative	33
Organic Ligand	Qualitative	20
Amount of Ligand	Quantitative	3
Active Anion	Qualitative	101
Amount of Anion	Quantitative	3
Process Factors		
Reaction Time	Quantitatiye (
Reaction Temperature	Quantitative	33
Reaction Pressure	Quantitative	
	Michigan Commence of	Secretary Application of the Company

Total Number of Potential Runs:

2,916,000

| Even at | (00 = 1000 time/eav-aline)



CR&D Combinatorial Chemistry Program

Why Won't Traditional DOE Strategies Work?

- RSM approaches won't work with qualitative factors
- High/Low designs don't give needed resolution
- Formulation/Process variables lead to nested situations
- Need very high fractionation of design space
 Main effects unimportant or trivial
- High order synergies are the goal:



A highly active ternary catalyst bounded by low activity binaries
T.E. Mallouk et. al., Science, 1998, 1735

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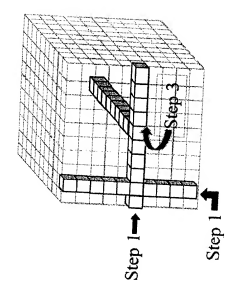


CR&D Combinatorial Chemistry Program

Early Attempts at Strategies

"Representational" Strategy

"Index Library" Strategy



8000 possibilities "tested" with 60 experiments (K.D. Shimuzu, M.L.Snapper, and A.H. Hoveyda, Chemistry, 1998, p1885)

